Page 1 of 1

					<u>'</u>						
PT	0-144	9			Application No	1	pplicant(s)				
Info <u>rma</u> tion Disclosure Citati on					09/904,289	S	teven E. Pa				
O Pigean Application PE					Docket Number		Group Art Unit	1	Filing Date		
					073577.0231		2874 July 12		2001		
П	MAY		MAY U O ZOUZ	w	U.S. PATENT DOCUMENT	s				•	
1	<u> </u>	DOCUMENT NO.	DATE	7	NAME		CLASS	SUBCLASS	FILING	G DATE	
MR)	The state of the s	003,531	RADE	500	Farinholt, et al (3)	1991	370	16.1	08/	11/89	
HUS	В	5,638,512	06/10/979		Osman, et al		395	187.01	10/	19/93	
	С										
	D										
	Ε										
	F										
	G										
	н			·							
	ı										
	J										
			Y	FO	REIGN PATENT DOCUME	NTS					
		DOCUMENT NO.	DATE		COUNTRY		CLASS	SUBCLASS	TRANS	NO	
HRI	К	WO 97/41650	06/18/96		PCT		ночв	7/212	X	110	
NUS	L	WO 99/63698	05/17/99		PCT		H04L	17212	×	 	
140	M	110 33,00030	03/1//59		FCI		HU4L	 -	-^ -	-	
	- N		 				-	-		-	
	0										
		- N-	<u> </u>		ON-PATENT DOCUMENT	rs	<u></u>		L	<u> </u>	
		DOCUMENT (Including Author, Title, Source, and Pertinent Pages)								DATE	
NR)	Р	Kilm, T., et al, "Flexibility and Quality in the Access Network", Discovering a New World of Communications, Chicago, June 14-18, 1992, bound together with B0190700, Vol. 3, Proceedings of the International Conference on Communications, New York, IEEE, US, Vol. 4, 14 June 1992, pages 1864-1868, XP010061848								06/1992	
M	q	International Search Report dated 04/05/2002 for PCT/US01/22147 filed 07/13/2001							04/05/02		
	R										
	s										
	Y										
	U										
	٧										
	w										
EXA	MINER	M.R. SE	DIGHI	C.A		ATE CO	NSIDERED 12	1/27/0	4		
EXA	MINER	: Initial if citation consid	ered, whether or no	t citati	on is in conformance with MP	EP § 609	. Draw line throug	h citation if not	in conform	nance and	